



1/10

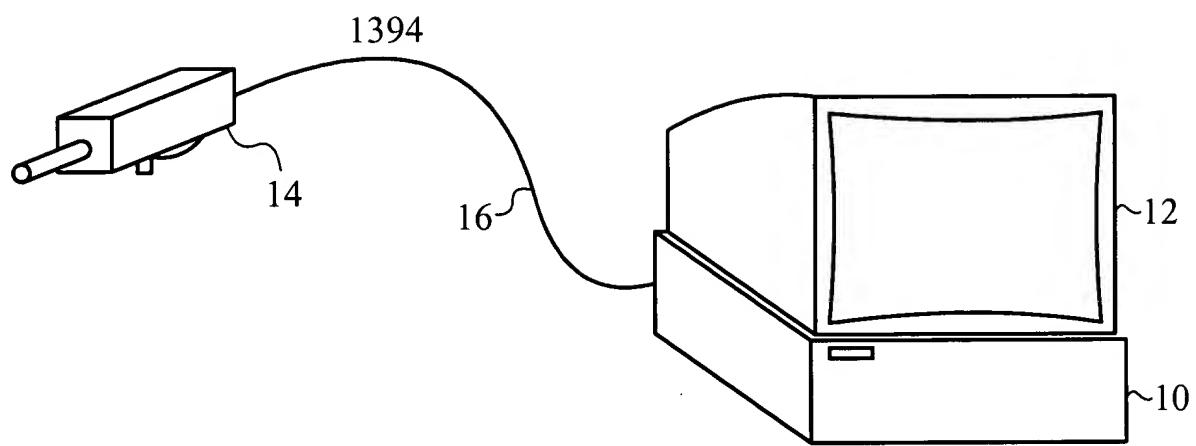


Fig. 1

(PRIOR ART)



2/10

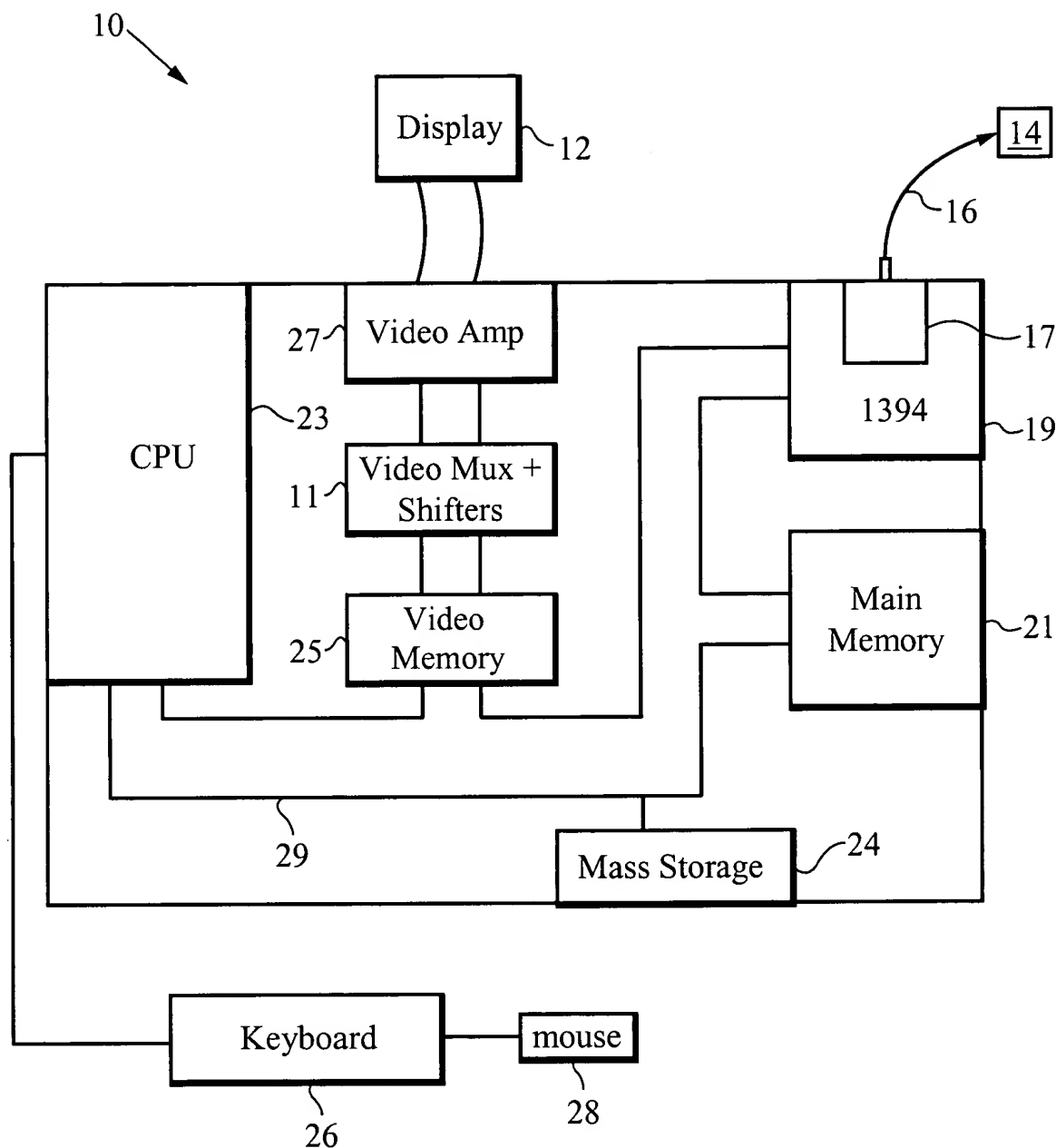


Fig. 2 (PRIOR ART)



3/10

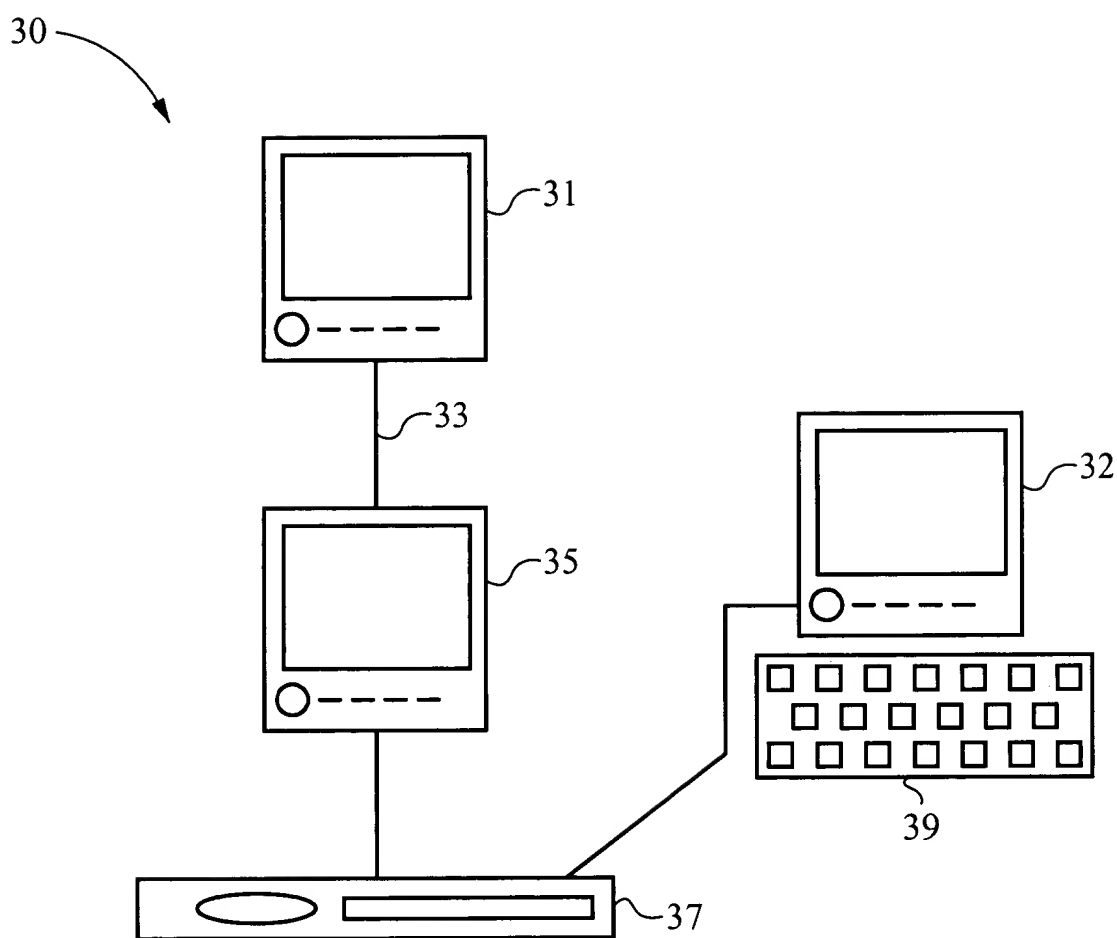


Fig. 3

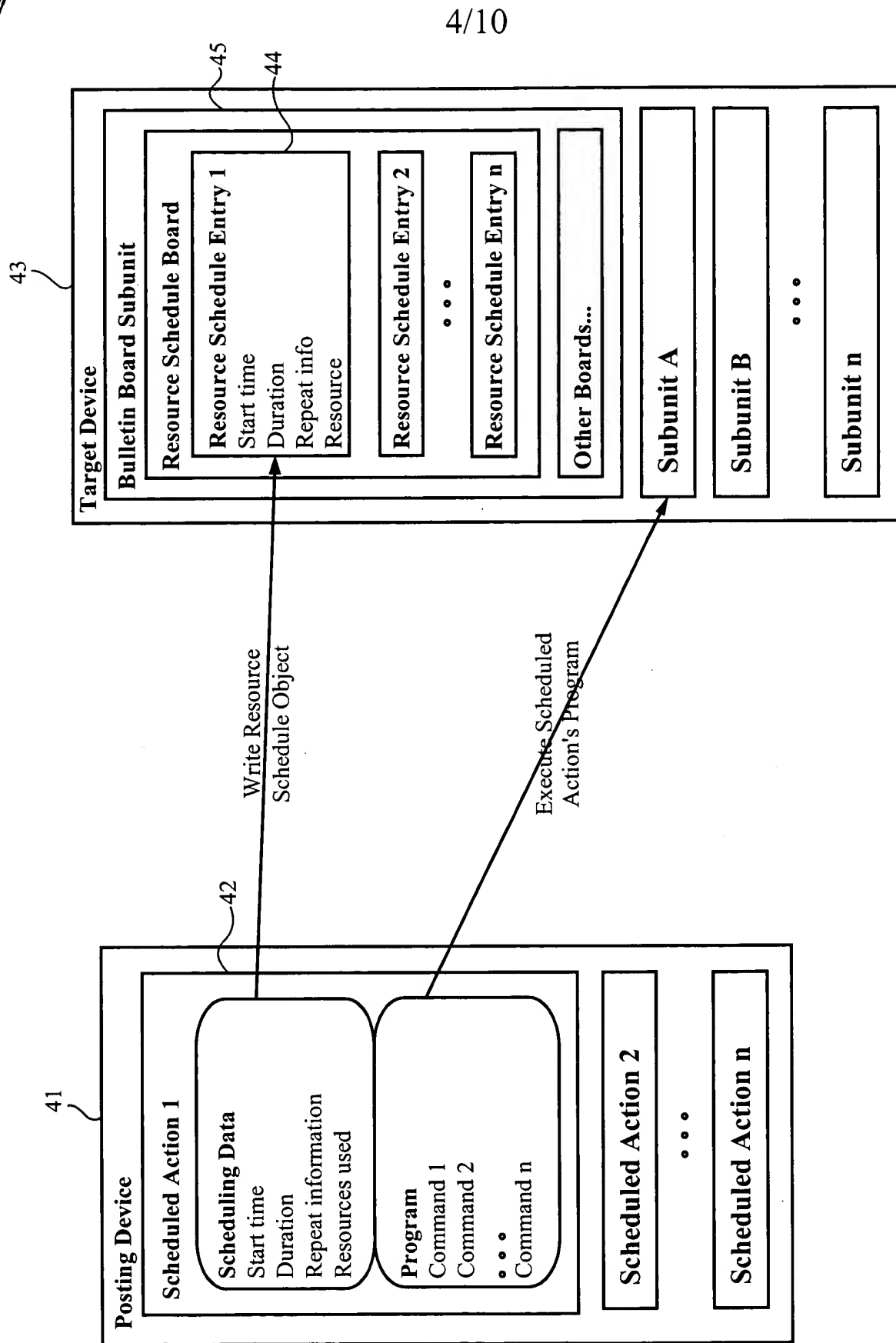
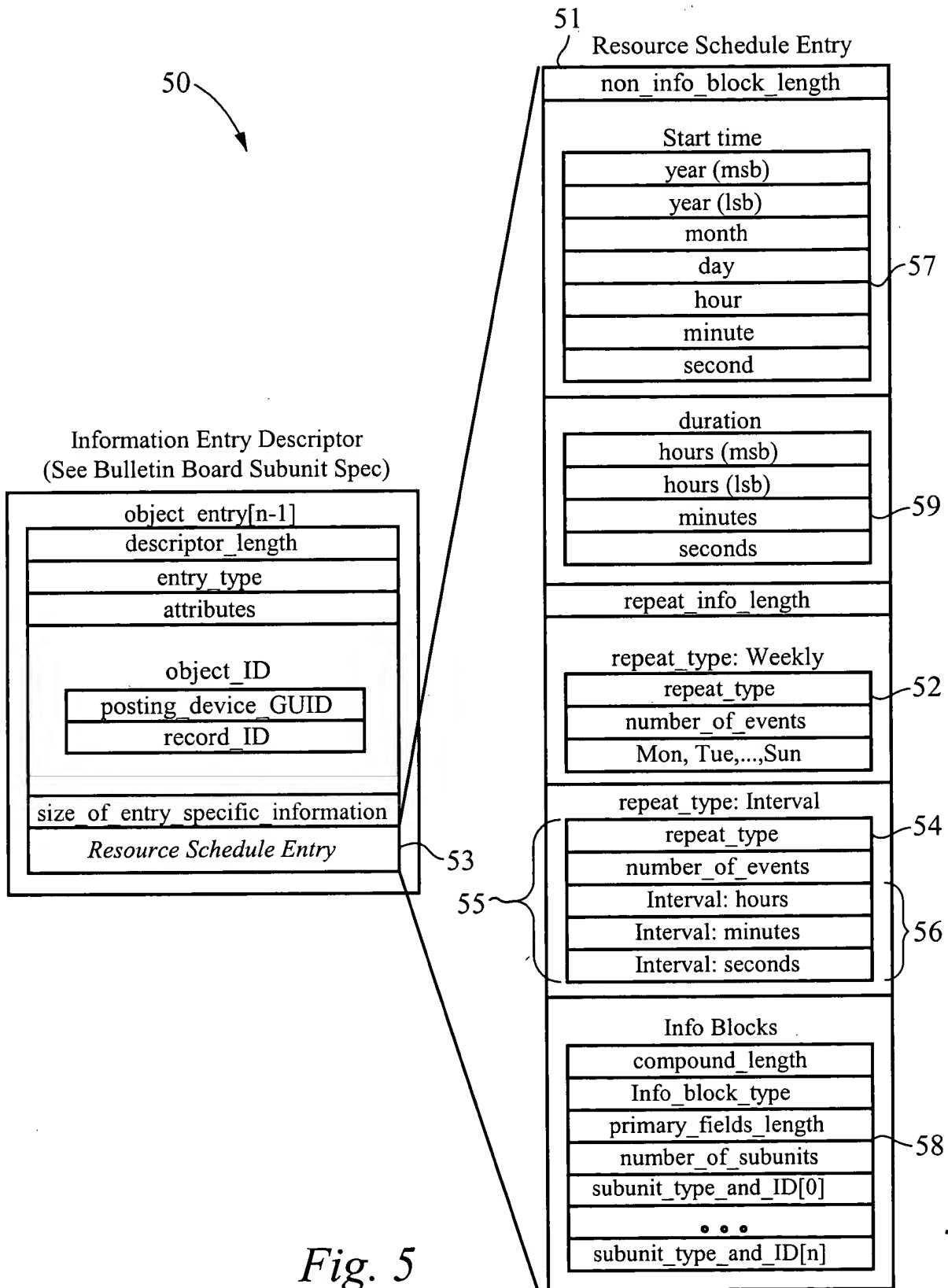


Fig. 4



5/10





6/10

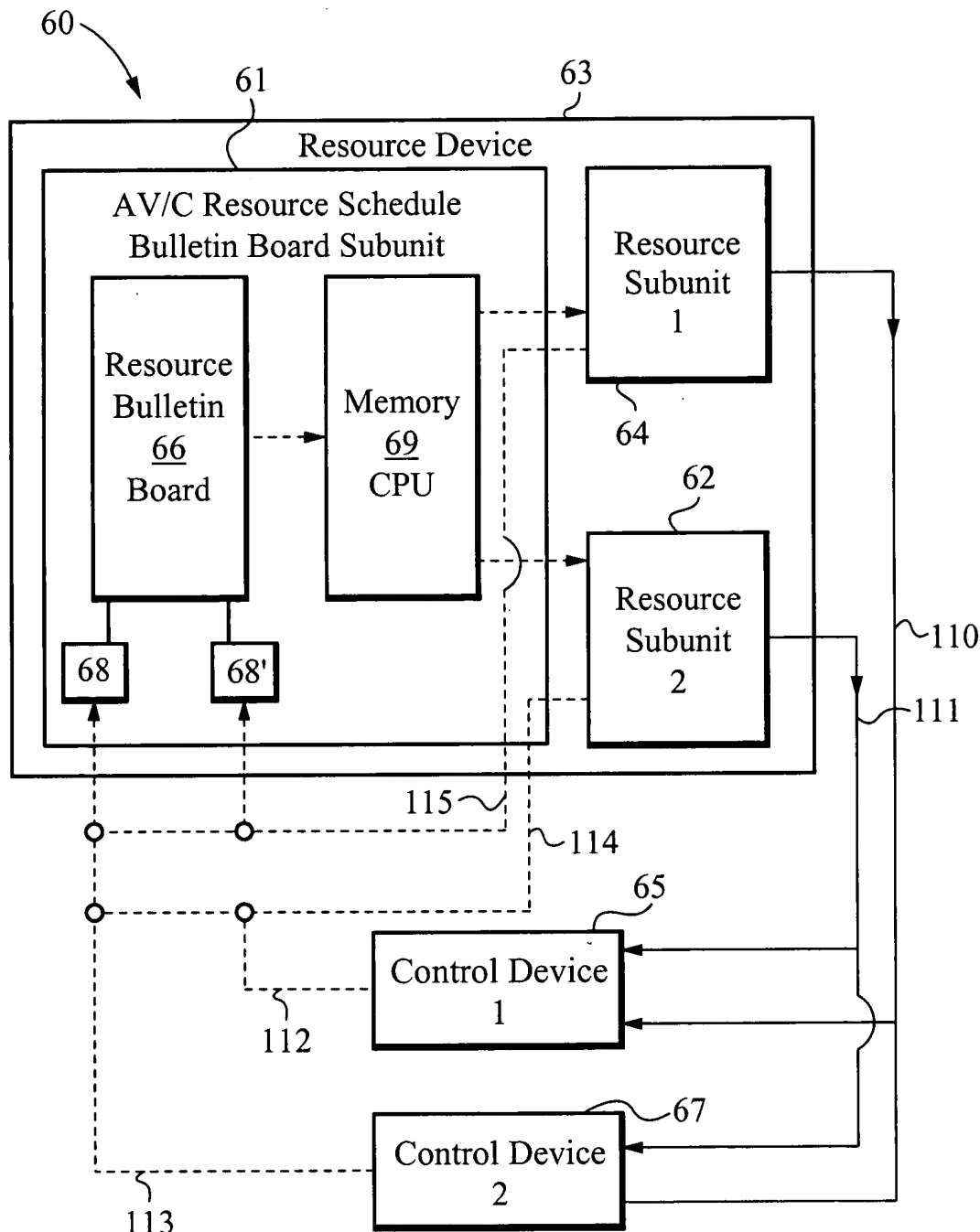


Fig. 6



7/10

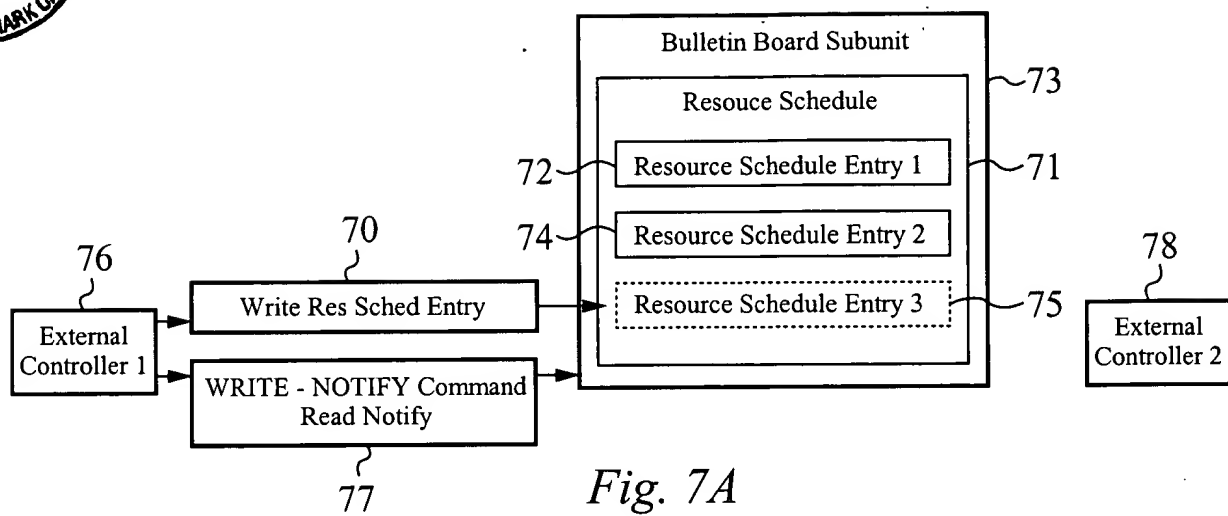


Fig. 7A

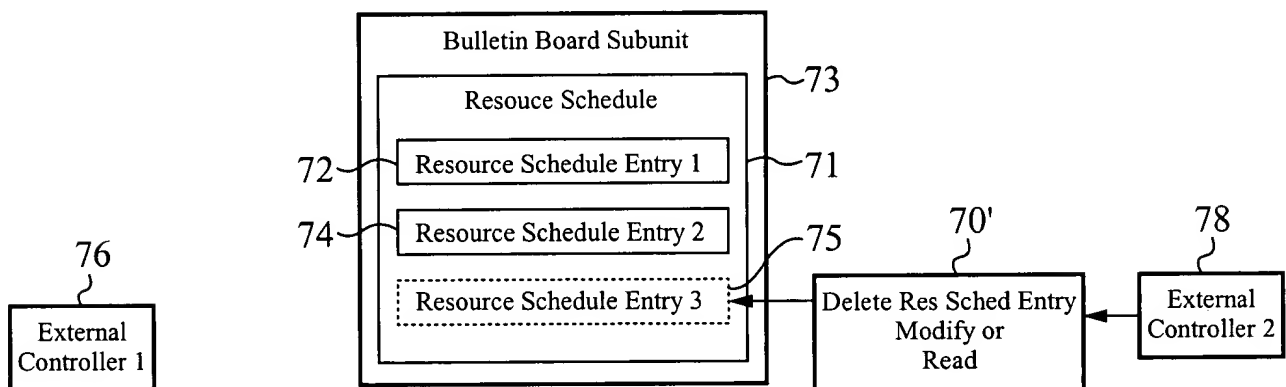


Fig. 7B

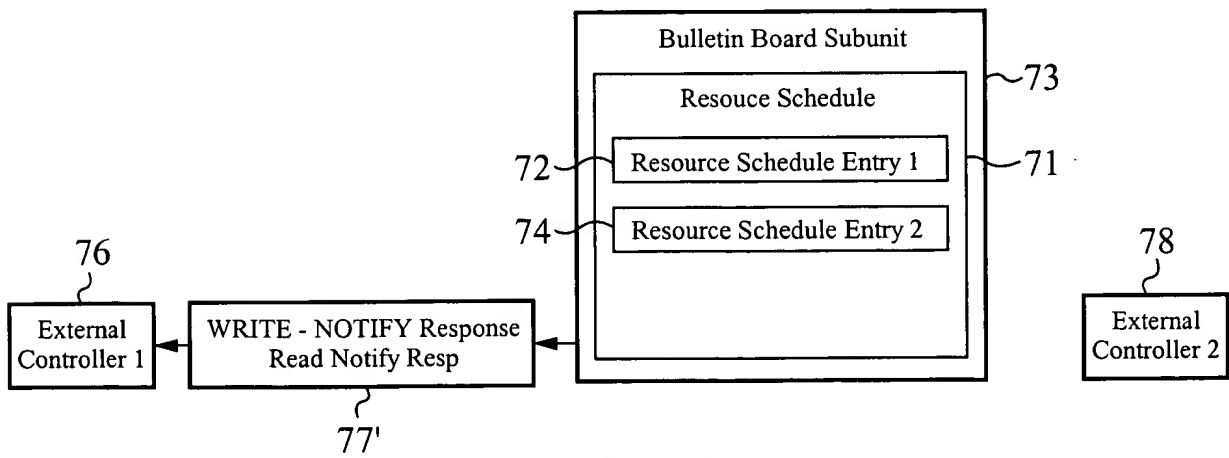


Fig. 7C



8/10

80

	msb							lsb
opcode								
operand[0]								
operand[1]								
⋮								81
⋮								81
⋮								(LSB)
⋮								83
⋮								83
⋮								reserved
								node_ID (MSB)
								(LSB)
								82
⋮								82
⋮								data_length (MSB)
⋮								(LSB)
⋮								84
⋮								84
⋮								address (MSB)
⋮								(LSB)
⋮								79

Fig. 8A

85

	msb							lsb
opcode								
operand[0]								
⋮								87
⋮								87
⋮								info_block_reference_path
⋮								89
⋮								subfunction "partial_replace" = 50 ₁₆
⋮								89
⋮								reserved
								node_ID (MSB)
								(LSB)
								86
⋮								replacement_data_length (MSB)
⋮								(LSB)
⋮								88
⋮								address (MSB)
⋮								(LSB)
⋮								189

Fig. 8B



9/10

90

	msb							lsb
opcode								
operand[0]								
operand[1]								
:								
:								
descriptor_specifier (MSB)								
descriptor_specifier (LSB)								
node_ID (MSB)								
(LSB)								
data_length (MSB)								
(LSB)								
address (MSB)								
(LSB)								

Fig. 9A

95

	msb							lsb
opcode								
operand[0]								
operand[1]								
:								
:								
info_block_reference_path								
node_ID (MSB)								
(LSB)								
data_length								
address								

Fig. 9B



10/10

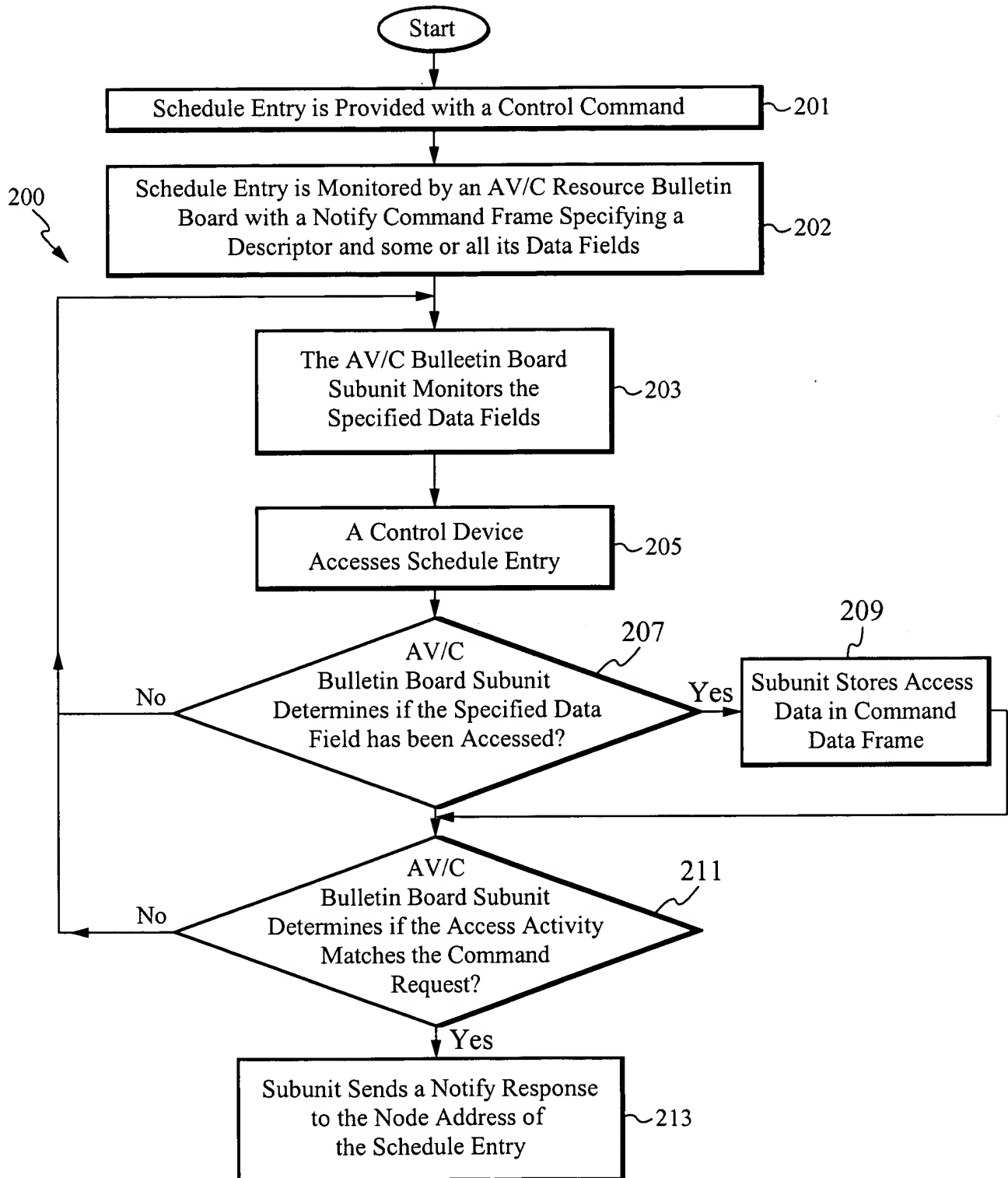


Fig. 10